

PROJECT 10073 RECORD CARD

1. DATE 3 November 1958		2. LOCATION Over Northern Honshu, Japan		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input checked="" type="checkbox"/> Other <u>Missile</u> <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 03/001Z		4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input checked="" type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Military			
7. LENGTH OF OBSERVATION 2 seconds		8. NUMBER OF OBJECTS one		9. COURSE North	
10. BRIEF SUMMARY OF SIGHTING Pencil shaped obj. Two descriptions: 1) 1/8 in long and as thick as a pencil. Color orange. 2) As long as a pencil & three times as thick. Color green w/yellow tail. Had trail similar to flare w/large pieces falling off obj. Obj fell in northerly direction & disintegrated.				11. COMMENTS The Tokyo University IGY rocket team launched a small rocket on above date. The description of the obj coincides w/that of the missile. REF: IR 12-0751.	

JOINT MESSAGE FORM				SECURITY CLASSIFICATION UNCLASSIFIED			
SPACE BELOW RESERVED FOR COMMUNICATION CENTER							
<div style="text-align: center; font-size: 24px; opacity: 0.5;">6 NOV 58 21 57</div>							
PRECEDENCE		TYPE MSG (Check)			ACCOUNTING SYMBOL	ORIG. OR REFERS TO	CLASSIFICATION OF REFERENCE
ACTION	PRIORITY	BOOK	MULTI	SINGLE	AF	OPS 1253	UNCL
INFO							
FROM: COMDR, AFIC						SPECIAL INSTRUCTIONS	
TO: COMDR, 786TH ACWRON, MINOT AFS, N. D. <i>AFICIN-4E</i>							
/UNCLASSIFIED/FROM: AFICIN-4E							
<p>REF YOUR TT MSG 786TH OPS 1253, DTD 3 NOV 58, REPORTING AN UFO SIGHTING IN MINOT, N. D. AREA. REQUEST COMPLETE INVESTIGATION IN ACCORDANCE WITH AFR 200-2, DTD 5 FEB 58. ESPECIALLY CHECK FOR BALLOON LAUNCHING NORTH OF MINOT AND CHECK WITH CITIZENS AND ORGANIZATIONS EAST OF MINOT FOR ANY TYPE OF EXPLOSIVE OPERATION, OR SIGHTING OF SAME.</p> <p>COORDINATION:</p> <p>AFICIN-4E <i>Glaser</i> DATE <i>6 Nov 58</i> for Col Glaser</p> <p>AFICIN-4E <i>Gilbert</i> DATE <i>11/6/58</i> Col Gilbert</p>							
						DATE 6	TIME 1320
						MONTH NOV	YEAR 1958
WRITER	SYMBOL AFICIN-4E				SIGNATURE		
	TYPED NAME AND TITLE (Signature, if required) T/Sgt James O. Bolieu				TYPED (or stamped) NAME AND TITLE		
	PHONE 6-9216	PAGE NR. 1	NR. OF PAGES 1				
	SECURITY CLASSIFICATION						
RELEASEE							

RD093

TCZCSQE103ZCQYA910

RR RJEDSQ

DE RJWZGU 11H

R 102225Z

FM COMDR 786TH ACWRON

TO COMDR AIR TECT INTEL CEN WPAFB

BT

//UNCLASS//786TH OPS 1333 FOR AFCIN REF UR MSG AFCIN DASH 4E4 DASH

11-2642-6
11 DASH 2642 DASH E THE FOL INFO SUBMITTED. PRELIMINARY

INVESTIGATION DISCLOSED NO CAUSE FOR THE REPORT OMIT WITHIN

OUR CAPABILITY TO DETERMINE. REQ IF ADDITIONAL INVEST

IGATION IS REQUIRED THAT 1006TH AISS BE CONTACTED PD.

BT

10/2245Z NOV RJWZGU

NNNN

NNNNZCZCSQP0060CZCSQEQ51ZCQYA069

PP RJEDSQ

DE RJWZGU 2H

P 181350Z

FM COMDR 786TH ACW SQ MINOT AFS

TO COMDR AIR TECH INTEL CEN WPAFB

BT

UNCLAS FROM OPS 1364. FOR ADCIN.

REF UR MSG AFCIN-4E4 11-2729-E. NO INFO OR INDICATION RECEIVED
ON INITIAL CHECKS ON UFO REPT TO SUPT APPARANT EXPLOSION SIGHTING.

NO FORMAL FOLLOW UP INVESTIGATION WAS CONSIDERED NECESSARY. NO
INFO COULD BE OBTAINED INDICATION ANY BALLOON LAUNCHING OR OTHER
SIGHTING IN THE AREA AT TIME OF REPT.

BT

18/1405Z NOV RJWZGU

2) 4E4

3 - 4K2a2

why??

PROJECT 10073 RECORD CARD

1. DATE 21 November 1951		2. LOCATION New Brunswick, New Jersey		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 22/0100Z		4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		6. SOURCE Civilian			
7. LENGTH OF OBSERVATION 15 minutes		8. NUMBER OF OBJECTS 1		9. COURSE Slightly up	
10. BRIEF SUMMARY OF SIGHTING Round, bright light, 5-8 ft in diameter. Light radiated. Obj traveled in a circle then went straight up.				11. COMMENTS Description & characteristics are of a balloon.	

0400Z 22 Nov

Witness

RECEIVED

24 Nov 58 07 22

221

ATIC

CZCSQGA 08ZCFYB 023

TELEPHONED
TO ATIC AD
NO. 71222
TIME 0743Z
Date 22 NOV 58
By: RF

TO PJCSO

TO PJCYH 5

TO PJCSO

TO COMDR BMT 1 25TH AD SAGE

TO PJCSO/COMDR ABC ENT AFB

TO PJCSO/COMDR ATIC WRIGHT-PATTERSON AFB ✓

TO PJCSO/COMDR AC OF S INTEL HQ USAF

TO PJCSO/COMDR OFC OF INFO SVCS HQ USAF

INFO PJCSO/COMDR EALF STEWART AFB

BT

UNCLAS/ FROM OIN 6702. SUBJECT: UFO

1. DESCRIPTIONS:

- (1) ROUND
- (2) 6 FT - 8 FT IN DIAMETER
- (3) BRIGHT LIGHT
- (4) ONE
- (5) N/A
- (6) NONE
- (7) NONE
- (8) NONE
- (9) COHERENT LIGHT

2. DESCRIPTION OF COURSE:

- (1) , (2) , (3) NOT KNOWN *elevation, azimuth not given*
- (4) TRAVELLED IN CIRCLE THEN WENT STRAIGHT UP.
- (5) WENT STRAIGHT UP OUT OF SIGHT
- (6) 15-20-14 Right FC 45 Minutes

24E4
3
44X20 TW

* HAZARD OF OBSERVATION:

(1) GROUND-VISUAL

(2) NONE

(3) N/A

* TIME AND DATE OF SIGHTINGS:

(1) 22 NOV 58 0407Z 0400-5 = 2300

(2) NIGHT

* NEW BRUNSWICK, N.J.

* IDENTIFYING INFO OF ALL OBSERVERS:

(1) (CIV) [REDACTED]

* WEATHER:

(1) E15 BROKEN 15 35/26 SE 4

(2) SURFACE ^{WNW} 340 DEG 4 KT ^{WNW} 200 FT 29 DEG 80 KT

^{WNW} 6,000 FT 320 DEG 30 KT ^{WNW} 34,000 FT 290 DEG 80 KT

^{WNW} 10,000 FT 330 DEG 45 KT ^{WNW} 50,000 FT 280 DEG 45 KT

^{WNW} 16,000 FT 340 DEG 70 KT 80,000 FT UNK

* NONE

* NONE

* NONE

2/2431Z NOV RJEYNH

UNCLASSIFIED

VIQAD59PK015PYC047TPNAD27
PP RJEDBN RJEZSQ RJEZHQ
DE RJAPNC 75

EXEMPT FROM DECLASSIFICATION EXCEPT WHERE
INDICATED OTHERWISE—PHYSICALLY MARKED
INDICATED REFERENCES BY DATE TIME
TO DECLASSIFICATION

FM COMDR 21ST TAC FTR JG MISAWA AB JAPAN
TO RJEDBN/COMDR AIR DEF ENT AFL COLO
RJEDSQ/COMDR AIR TECH INTEL CEN WRIGHT PATTERSON AFB OHIO
RJEZHQ/ASSISTANT CHIEF OF STAFF INTEL HQ USAF WASH DC
RJEZHQ/OFFICE OF INFO SERVICE HQ USAF WASH DC
INFO RJHPKH/CINCPACAF HICKAM AFB HI
RJAPAD/COMDR 5TH AF FUCHU AS JAPAN
ZEN/COMDR 39TH ADIV MISAWA AB JAPAN
BT

/21ND0 0054 ATTN:DFICO HICKAM:

ATTN COMDR 1006TH MISS SUBJECT: UFO REPORT

A. DESCRIPTION OF OBJECT

- (1) PENCIL SHAPED PD
- (2) FLIGHT LEADER DESCRIBES OBJECT AS BEING AS LONG AS A
PENCIL AND THREE TIMES AS THICK CMA WING MAN DESCRIBES
OBJECT AS BEING ONE THIRD AS LONG AS A PENCIL CMA
WIDTH AS THICK AS A PENCIL PD
- (3) FLIGHT LEADER DESCRIBES AS GREEN WITH YELLOW TRAIL PD
WING MAN DESCRIBES AS ORANGE PD

Classification Cancelled

Auth. *Dissected*

By *TOP*

DATE *1 MAY 1959*
AF 2054
3 June

PAGE TWO RJAPNC 75L

- (4) ONE PD
- (5) NOT APPLICABLE PD
- (6) NONE PD
- (7) TRAIL SIMILAR TO THAT OF A FLARE PD
- (8) NONE PD
- (9) LARGE PIECES FALLING OFF OBJECT P

DESCRIPTION OF COURSE OF OBJECT

- (1) BRIGHT LIGHT PD
- (2) BETWEEN FIVE DEGREES AND FIFTEEN DEGREES ABOVE FLIGHT
LEVEL AT TWO HUNDRED SEVENTY DEGREES PD IN west
- (3) SLIGHTLY BELOW OBSERVERS CMA AT APPROXIMATELY TWO
HUNDRED SEVENTY DEGREES PD west
- (4) OBJECT FELL IN NORTHERLY DIRECTION PD
- (5) OBJECT DISENTEGRATED PD
- (6) TWO SECONDS

*obj. Traveled
down vertically*

MANNER OF OBSERVATION

- (1) AIR VISUAL PD
- (2) NONE PD
- (3) F84G AIRCRAFT CMA SERIAL NUMBERS FIVE TWO THREE TWO
ZERO NINE AND FIVE TWO THREE TWO EIGHT NINE CMA AT

PAGE THREE JAP C 75

FIFTEEN THOUSAND FEET CMA HEADING TWO HUNDRED SEVENTY
DEGREES CMA SPEED TWO HUNDRED TWENTY KNOTS CMA LASTED
ATMISAWA ADJAPAN PD

- C. TIME AND ATT OF SIGHTING ² 1731 ³ LOCAL ⁵ ⁸
(1) ZERO EIGHT THREE ONE ZULU CMA THREE NOVEMBER FIVE EIGHT
(2) DARK PD
- D. LOCATION OF OBSERVER: ⁴ FOUR ⁰ ZERO ³ THREE ⁰ NORTH ¹⁴ ONE ¹ FOUR
ZERO THREE FIVE EAST PD FIVE MILES EAST OF LAKE TOWADA PD
- F. IDENTIFICATION OF OBSERVERS
(1) NOT APPLICABLE PD
(2) ~~REDACTED~~
EVALUATION AS PD ~~REDACTED~~
JET PILOT, EVALUATION AS PD
- G. WEATHER CONDITIONS
(1) CLEAR CMA NO CLOUDS CMA VISIBILITY ONE FIVE MILES PD
(2) WINDS: SURFACE CMA CALM; 6000 FEET 2 DEGREES AT 4
KNOTS; 10,000 FEET CMA 310 DEGREES AT 4 KNOTS; 16,000
FEET CMA 330 DEGREES CMA AT TWO KNOTS; 20,000 FEET CMA
200 DEGREES CMA AT SEVENTEEN KNOTS; 30,000 FEET CMA
230 DEGREES AT EIGHTY NINE KNOTS; 50,000 FEET CMA

61 FOUR RJAPNC 752

240 DEGREES AT EIGHTY SEVEN KNOTS; 80,000 FEET DCT
AVAILABLE PD

(3) 15,000 FEET SCATTERED PD

(4) TEN MILES PD

(5) SCATTERED PD

(6) NONE PD

1. NONE P

2. NONE PD

3. NONE PD

4. INTELLIGENCE OFFICER CMA 4 STAC KTR RCM PD EXCEPT FOR
COLOR AND SIZE OF OBJECT CMA BOTH PILOTS WERE IN AGREEMENT
ON ALL OTHER ENTRIES PD INTERVIEWS WERE CONDUCTED
SEPARATELY PD SIZE ESTIMATES UNRELIABLE PD

5. NONE PD

6. NONE PD

Classification Cancelled

()

Auth. *Director TDP*

By *Amsterville*

Date *13 MAY 1969*

AFR 205-1, Para 2-17a

3 Jan 69

UNCLASSIFIED

DOWNGRADED AT 1 YEAR INTERVALS;
DECLASSIFIED AFTER 12 YEARS.
DOD USE ONLY

PROJECT 10073 RECORD CARD

1. DATE 3 November 1950		2. LOCATION S of Minot, North Dakota		12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other: UNIDENTIFIED <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown	
3. DATE-TIME GROUP Local _____ GMT 05/2012		4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar			
5. PHOTOS <input type="checkbox"/> Yes <input type="checkbox"/> No		6. SOURCE Military			
7. LENGTH OF OBSERVATION 1 minute		8. NUMBER OF OBJECTS 2		9. COURSE SE	
10. BRIEF SUMMARY OF SIGHTING One round, bright green obj, size of dime to pinhead, w/ragged bottom, exploded. Smoke dissipated rapidly. Another round, silver obj, size of pinhead, moved toward explosion at extreme rate of speed & disappeared very fast to SE.				11. COMMENTS UNIDENTIFIED.	

Nov 3 23 14 50

NNNN

RB355

CZCSQF373ZCQYC366

PP RJEDSQ

DE RJWZGU 4H

P 032200Z

FM COMDR 786 ACWRON MINOT AFS

TO RJEDDN/COMDR ADC ENT AFB

RJWZGU/COMDR 29ADIV MALMSTROM AFB

RJEDSQ/COMDR AIR TECHNICAL INTEL CEN WPAFB

RJEZHQ/ACOFs INTEL HQ USAF WASHDC

RJEZHQ/OFC OF INFO SER HQ USAF WASHDC

INFO RJEDDN/COMDR 1006 AISS ENT AFB

BT

UNCLAS 786TH OPS 1253.

UFO REPORT SUBMITTED AS FOLLOWS:

PAR A

1. ROUND EXPLOSION TYPE RAGGED BOTTOM AND ROUND
2. DAME AND PIN HEAD
3. BRIGHT GREEN FOR EXPLOSION AND SILVER FOR SECOND OBJECT.
4. ONE OBJECT AND ONE APPARANT EXPLOSION.
5. ONE OBJECT APPROX TEN TO FIFTEEN MILES NORTH OF EXPLOSION SIZE
PIN HEAD MOVING TOWARD EXPLOSION AT EXTREEME RATE OF SPEED
6. NONE

CCC LINE 5 WB AND SHUD READ DIME RPT DIME

1
24/E4
3
4/22/70
9W

PAGE THREE RJWZGU 4H

2. WIND SURFACE ^{WNW}WNW 6, 6000 FT ^{YUW}310 AT 20, 10000 FT ^{YUW}320 AT 20,
16000 FT ^{WNW}300 AT 30, 20000 FT ^{WNW}290 AT 25, 30000 FT ^{WNW}260 AT 45,
50000 FT ^{SSW}250 AT 40.

3. SCATTERED

4. UNLIMITED

5. 1/10

6. NONE

PAR H. NONE

PAR I. NONE

PAR J. NONE REPORTED

PAR K. RADAR OPERATIONS OFFICER OF AIR DEFENSE DIRECTION CENTER,

NO POSSIBLE CAUSE OF SIGHTING DETERMINED.

PAR L. NONE

BT

03/2240Z NOV RJWZGU